Ļ	Hits	Search Text	DB	Time stamp
Number	605110	data with programmed	USPAT;	2004/09/21
-	695119	data with process\$4	US-PGPUB; EPO; JPO;	09:23
-	696806	data with process\$4	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/21 09:25
-	1	4958377.pn. and (data with process\$4)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/21 09:24
-	0	4958377.pn. and (data with process\$4) and correlat\$4 with matrix	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/21 09:24
-	3240	data with process\$4 and correlat\$4 with matri\$4	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/21
-	2375	data with process\$4 and correlat\$4 with matri\$4 and stor\$4 and input\$4	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/21 09:25
-	1602	data with process\$4 and correlat\$4 with matri\$4 and stor\$4 and input\$4 and deriv\$4	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/21 09:26
_	2	data with process\$4 and correlat\$4 with matri\$4 and stor\$4 and input\$4 and deriv\$4 with tuple	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/21 09:26
<u>-</u>	75	data with process\$4 and correlat\$4 with matri\$4 and stor\$4 and input\$4 and deriv\$4 and tuple	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/21 09:27
_	71	data with process\$4 and correlat\$4 with matri\$4 and stor\$4 and input\$4 and deriv\$4 and tuple and (combin\$4 join\$4) and separat\$4	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/09/21 09:27
_	57		USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/09/21 09:28
. –	24	data with process\$4 and correlat\$4 with matri\$4 and stor\$4 and input\$4 and deriv\$4 and tuple and (combin\$4 join\$4) and separat\$4 and address\$4 and binary with cod\$4	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/21 13:15
_	0	data with process\$4 and correlat\$4 with matri\$4 and stor\$4 and input\$4 and deriv\$4 and tuple and (combin\$4 join\$4) and separat\$4 and address\$4 and binary	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/21 09:29
-	15	with cod\$4 and translat\$4 with index\$4 data with process\$4 and correlat\$4 with matri\$4 and stor\$4 and input\$4 and deriv\$4 and tuple and (combin\$4 join\$4) and separat\$4 and address\$4 and binary	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/09/21 09:30
-	21	with cod\$4 and translat\$4 and index\$4 data with process\$4 and correlat\$4 with matri\$4 and stor\$4 and input\$4 and deriv\$4 and tuple and (combin\$4 join\$4) and separat\$4 and address\$4 and binary	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/09/21
_	330	with cod\$4 and translat\$4 correlat\$4 with matrix with memory	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/09/21 09:34

-	306	correlat\$4 with matrix with memory and stor\$4	USPAT; US-PGPUB; EPO; JPO;	2004/09/21 09:35
-	. 237	<pre>correlat\$4 with matrix with memory and stor\$4 and (input\$4 receiv\$4) with (data information)</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/09/21 09:35
-	122	correlat\$4 with matrix with memory and stor\$4 and (input\$4 receiv\$4) with (data information) and deriv\$4	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/09/21 09:36
-	0	correlat\$4 with matrix with memory and stor\$4 and (input\$4 receiv\$4) with (data information) and deriv\$4 with tuple	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/09/21 09:36
_	78	correlat\$4 with matrix with memory and stor\$4 and (input\$4 receiv\$4) with (data information) and deriv\$4 and cod\$4	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/09/21 09:36
_	63	correlat\$4 with matrix with memory and stor\$4 and (input\$4 receiv\$4) with (data information) and deriv\$4 and cod\$4 and (join\$4 combin\$4)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/09/21 09:37
_	60	correlat\$4 with matrix with memory and stor\$4 and (input\$4 receiv\$4) with (data information) and deriv\$4 and cod\$4 and (join\$4 combin\$4) and separat\$4	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/09/21 13:14
-	2	correlat\$4 with matrix with memory and stor\$4 and (input\$4 receiv\$4) with (data information) and deriv\$4 and cod\$4 and (join\$4 combin\$4) and separat\$4 and	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/09/21 09:38
-	2	address\$4 and tuple correlat\$4 with matrix with memory and stor\$4 and (input\$4 receiv\$4) with (data information) and deriv\$4 and cod\$4 and	USPAT; US-PGPUB; EPO; JPO;	2004/09/21 09:38
	2	(join\$4 combin\$4) and separat\$4 and address\$4 and tuple and translat\$4 correlat\$4 with matrix with memory and stor\$4 and (input\$4 receiv\$4) with (data information) and deriv\$4 and cod\$4 and (join\$4 combin\$4) and separat\$4 and	IBM_TDB  USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/21 09:39
	2	address\$4 and tuple and (cover\$4 translat\$4) and index\$4 correlat\$4 with matrix with memory and stor\$4 and (input\$4 receiv\$4) with (data information) and deriv\$4 and cod\$4 and	USPAT; US-PGPUB; EPO; JPO;	2004/09/21 10:01
	•	(join\$4 combin\$4) and separat\$4 and address\$4 and tuple and (conver\$4 translat\$4) and index\$4 and binary correlat\$4 with matrix with memory and	IBM_TDB USPAT;	2004/09/21
_	U	stor\$4 and (input\$4 receiv\$4) with (data information) and deriv\$4 and cod\$4 and (join\$4 combin\$4) and separat\$4 and address\$4 and tuple and (conver\$4 translat\$4) and index\$4 and binary with	US-PGPUB; EPO; JPO; IBM_TDB	09:40
-	2	cod\$4 with word correlat\$4 with matrix with memory and stor\$4 and (input\$4 receiv\$4) with (data information) and deriv\$4 and cod\$4 and (join\$4 combin\$4) and separat\$4 and address\$4 and tuple and (conver\$4 translat\$4) and index\$4 and binary with	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/21 12:58
-	139605	cod\$4	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/09/21 09:47

_	591	super\$imposed with separator	USPAT; US-PGPUB; EPO; JPO;	2004/09/21 09:47
_	203	super\$imposed with separator and extract\$4	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/21 09:47
_	100	super\$imposed with separator and extract\$4 with separator	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/21 09:48
-	0	binary with super\$imposed with separator and extract\$4 with separator	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/21 09:48
_	26	super\$imposed with separator and extract\$4 with separator and binary	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/21
-	0.	super\$imposed with separator and extract\$4 with separator and binary with coded	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/21
-	0	super\$imposed with separator and extract\$4 with separator and binary with word	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/21 09:48
_	1	super\$imposed with separator and extract\$4 with separator and binary with value	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/21 09:48
_	24	super\$imposed with separator and extract\$4 with separator and binary and raw	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/21 11:13
_	0	super\$imposed with separator and extract\$4 with separator and binary and raw with separator	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/21 09:49
-	0	super\$imposed with separator and extract\$4 with separator and binary and raw with super\$imposed	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/09/21
-	2	correlat\$4 with matrix with memory and stor\$4 and (input\$4 receiv\$4) with (data information) and deriv\$4 and cod\$4 and (join\$4 combin\$4) and separat\$4 and address\$4 and tuple and (conver\$4 translat\$4) and index\$4 and binary and	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/21 10:02
-	2	process\$4	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/21 10:05
_	2	process\$4 with data	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/21
_	0	translat\$4) and index\$4 and binary and process\$4 and process\$4 with data	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/09/21 11:12

-	3635	tensor\$4	USPAT;	2004/09/21
			US-PGPUB;	11:12
1			EPO; JPO;	· .
			IBM_TDB	
-	2	tensoring	USPAT;	2004/09/21
	•		US-PGPUB;	11:12
		,	EPO; JPO;	
	į		IBM_TDB	
_	26		USPAT;	2004/09/21
		extract\$4 with separator and binary	US-PGPUB;	11:15
		,	EPO; JPO;	
	Ì		IBM_TDB	
-	0	super\$imposed with separator and	USPAT;	2004/09/21
		extract\$4 with separator and binary and	US-PGPUB;	11:14
}		tensor\$4	EPO; JPO;	
			IBM_TDB	
-	0	super\$imposed with separator and	USPAT;	2004/09/21
		extract\$4 with separator and tensor\$4	US-PGPUB;	11:14
			EPO; JPO;	
	1	*	IBM_TDB	
_	l 0	super\$imposed with separator and	USPĀT;	2004/09/21
	1	extract\$4 and tensor\$4	US-PGPUB;	11:14
	1	· ·	EPO; JPO;	
-	1		IBM TDB	
-	0	super\$imposed with separator and tensor\$4	USPĀT;	2004/09/21
			US-PGPUB;	11:14
	[		EPO; JPO;	
			IBM TDB	
_	363	super\$imposed and tensor\$4	USPĀT;	2004/09/21
			US-PGPUB;	11:14
			EPO; JPO;	
	1		IBM_TDB	
-	0	super\$imposed and tensoring	USPAT;	2004/09/21
			US-PGPUB;	11:14
			EPO; JPO;	
			IBM TDB	
-	0	super\$impos\$4 with separator and	USPAT;	2004/09/21
		extract\$4 with separator and binary with	US-PGPUB;	11:16
		(conver\$4 translat\$4)	EPO; JPO;	
	1		IBM_TDB	
-	4	1 =	USPAT;	2004/09/21
		(row column)	US-PGPUB;	11:16
			EPO; JPO;	
	1		IBM_TDB	
-	0	raw with super\$impos\$4 with separat\$4 and	USPAT;	2004/09/21
		(row column) and tuple	US-PGPUB;	11:17
			EPO; JPO;	
			IBM_TDB	
-	0	raw with super\$impos\$4 with separat\$4 and	USPAT;	2004/09/21
		(row column) and (conver\$4 translat\$4)	US-PGPUB;	11:18
I			EPO; JPO;	
			IBM_TDB	
-	0		USPAT;	2004/09/21
1		with output\$4	US-PGPUB;	11:18
1			EPO; JPO;	
			IBM_TDB	0004/00/03
-	752	super\$impos\$4 with separat\$4 with	USPAT;	2004/09/21
		output\$4	US-PGPUB;	11:18
			EPO; JPO;	
			IBM_TDB	2004/00/01
-	0	super\$impos\$4 with separat\$4 with	USPAT;	2004/09/21
		output\$4 and raw with separat\$4	US-PGPUB;	11:18
			EPO; JPO;	
			IBM_TDB	2004/00/23
-	128	super\$impos\$4 with separat\$4 with	USPAT;	2004/09/21
1		output\$4 and raw	US-PGPUB;	11:19
			EPO; JPO;	1
			IBM TDB	

0   superSimpos34 with separats4 with outputs4 and raw and (convers4 translats4) with raw with binary in translats4) with raw with binary in translats4) with separats4 with upperSimpos34 with separats34 with upperSimpos34 wi					
- 0 super\$impos\$4 with separat\$4 with output\$4 and raw and (conver\$4 translat\$4) with raw incorporate translat\$4) with raw incorporate translat\$4) with raw incorporate translat\$4) with raw incorporate translat\$4) with binary incorporate translat\$4) with binary incorporate translat\$4) with binary incorporate translat\$4) with binary with super\$impos\$4 with separat\$4 with output\$4 and raw and (conver\$4 translat\$4) with binary with super\$impos\$4 with separat\$4 with output\$4 and raw and (conver\$4 translat\$4) with binary with super\$impos\$4 with separat\$4 with output\$4 and raw and (conver\$4 translat\$4) with binary and extract\$4 with super\$impos\$4 with separat\$4 with output\$4 and raw and (conver\$4 translat\$4) with binary and extract\$4 with super\$impos\$4 with separat\$4 with output\$4 and raw and (conver\$4 translat\$4) with binary and extract\$4 with super\$impos\$4 with separat\$4 with output\$4 and raw and (conver\$4 translat\$4) with binary and extract\$4 with suppos\$4 with separat\$4 with output\$4 and raw and (conver\$4 translat\$4) with binary and extract\$4 with suppos\$4 with separat\$4 with output\$4 and raw and (conver\$4 translat\$4) with binary and extract\$4 with suppos\$4 with separat\$4 with output\$4 and raw and (conver\$4 translat\$4) with binary and extract\$4 with suppos\$4 with separat\$4 with output\$4 and raw and (conver\$4 translat\$4) with binary and extract\$4 with suppos\$4 with separat\$4 with output\$4 and raw and (conver\$4 translat\$4) with binary and extract\$4 with suppos\$4 with separat\$4 with output\$4 and raw and (conver\$4 translat\$4) with binary and extract\$4 with suppos\$4 with separat\$4 with output\$4 and raw and (conver\$4 translat\$4) with binary and extract\$4 with suppos\$4 with separat\$4 with output\$4 and raw and (conver\$4 translat\$4) with binary and extract\$4 with suppos\$4 with separat\$4 with sup	-	0			
Super\$impos\$4 with separat\$4 with output\$4 and raw and (conver\$4   USPAT;					11:19
0   super\$impos\$4 with separat\$4 with output\$4 and raw and (conver\$4   US=PGUB;   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11:20   11			translat\$4) with raw with binary		
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14   supersimposs4 with separats4 with coutputs4 and raw and (convers4 translats4) with binary   Seporats4   US-FGPUB;   EPO; JPO; IBM TDB   USPAT;   USPA			translat\$4) with raw		
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Translat\$4  with binary	-	14			1 1
Supersimposs   with separats   with outputs   and raw and (convers   with separats   with outputs   with binary with					11:20
0   super\$impos\$4 with separat\$4 with   USPĀT;   11:20			clanstacta, with binary		
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cranslats44   with binary with separats4   EPO; JPO; IBM TDB   USPAT;   USPECPUB;   USPAT;   USPAC;   USPAT;   USPA	-	. "	supersimpossa with separatsa with	· ·	1
0   super\$impos\$4 with separat\$4 with output\$4 and raw and (conver\$4 translat\$4) with binary and extract\$4 with output\$4 and raw and (conver\$4 translat\$4) with binary and extract\$4 with output\$4 and raw and (conver\$4 translat\$4) with binary and extract\$4 with output\$4 and raw and (conver\$4 translat\$4) with binary and extract\$4 with relat\$6 with raw and (conver\$4 translat\$6) with binary and extract\$4 with relat\$6 with raw and (conver\$4 translat\$6) with binary and extract\$4 with associat\$6 with associat\$6 with raw and (conver\$6 translat\$6) with binary and extract\$6 with rash and raw and (conver\$6 translat\$6) with binary and extract\$6 with rash and raw and (conver\$6 translat\$6) with binary and extract\$6 with rash and raw and (conver\$6 translat\$6) with binary and extract\$7 with rash and raw and (conver\$6 translat\$6) with binary and extract\$7 with relat\$7 with relat\$8 with separat\$8 with separat\$9 with separat\$9 with separat\$1 with relat\$1 with relat\$1 with separat\$1 with separat\$1 with separat\$2 with separat\$3 with separat\$4 with separat\$6 with separat\$1 with separat\$1 with separat\$1 with separat\$1 with separat\$2 with separat\$3 with separat\$4 with separat\$4 with separat\$4 with separat\$4 with separat\$4 with separat\$4 with separat\$6 and separat\$4 with separat\$7 and sextract\$8 with separat\$8 with separat\$9 and sextract\$8 with separat\$9 and sextract\$8 with separat\$9 an					11.20
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with separat\$4   SBM TDB   Super\$impos\$4 with binary and extract\$4   USPAT; translat\$4 with separator and extract\$4 with separator and tensor\$4   USPAT; translat\$4 with binary and extract\$4   USPAT; translat\$4			output\$4 and raw and (conver\$4		11:21
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translat\$4) with binary and extract\$4   EPO; JPO;   Mith TDB   Super\$impos\$4 with separat\$4 with   USPĀT;   US-PGPUB;   Ill:21   Ill:22   Ill:23   Ill:24   Ill:25   Ill:27				i ·	
With binary   Supersimpos\$4 with separat\$4 with   USPAT;   US-PGPUB;   USPAT;				)	]
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- 0 super\$impos\$4 with separat\$4 with output\$4 and raw and (conver\$4 translat\$4) with binary and extract\$4 uith output\$4 and raw and (conver\$4 translat\$4) with separat\$4 with output\$4 and raw and (conver\$4 translat\$4) with binary and extract\$4 with output\$4 and raw and (conver\$4 translat\$4) with binary and extract\$4 with output\$4 and raw and (conver\$4 translat\$4) with binary and extract\$4 translat\$4) with separator and extract\$4 with separator and extract\$4 with separator and extract\$4 with separator and output\$4 and raw and (conver\$4 translat\$4) with binary and extract\$4 with separator and output\$4 and raw and (conver\$4 translat\$4) with binary and extract\$4 and tensor\$4 translat\$4) with binary and extract\$4 and tensor\$4 raw with super\$impos\$4 with separat\$4 and tensor\$4 raw with separator and extract\$4 with separator and tensor\$4 raw with super\$impos\$4 with separator and uspar\$5 raw with separator and extract\$4 with separator and extract\$4 with separator and uspar\$5 raw with separator and uspar\$6 raw with separator and uspar\$7 raw					
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With associat\$4   IBM_TDB   USPAT;   USPGPUB;   USPGPUB;   USPAT;   USPGPUB;   USPAT;   USPGPUB;   USPAT;   USPGPUB;   USPAT;   USPGPUB;   USPAT;   USPGPUB;   USPAT;   USPA					11:22
- 0 super\$impos\$4 with separat\$4 with output\$4 and raw and (conver\$4	,				
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output\$4 and raw and (conver\$4 translat\$4) with binary and extract\$4				ı <del>-</del>	
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- 17 raw with super\$impos\$4 with separat\$4					11:21
- 26 super\$impos\$4 with separator and extract\$4 with super\$impos\$4 with separator and extract\$4 with super\$impos\$4 with separator and tensor\$4  - 0 super\$impos\$4 with separator and tensor\$4  - 0 super\$impos\$4 with separat\$4 with output\$4 and raw and (conver\$4 translat\$4) with binary and extract\$4 and tensor\$4  - 0 super\$impos\$4 with separat\$4 with separat\$4 and tensor\$4  - 0 super\$impos\$4 with separator and extract\$4 and tensor\$4  - 0 super\$impos\$4 with separator and extract\$4 and tensor\$4  - 0 data with separator and binary and tensor\$4  - 0 data with process\$4 and correlat\$4 with matri\$4 and stor\$4 and input\$4 and stor\$4 with matri\$4 and stor\$4 and input\$4 and stor\$4 and tuple and (combin\$4) gins\$4 separat\$7  - 0 data with process\$4 and correlat\$4 with matri\$4 and stor\$4 and input\$4 and stor\$4 and input\$4 and stor\$4 and tuple and (combin\$4) gins\$4 separat\$7  - 0 data with process\$4 and correlat\$4 with matri\$4 and stor\$4 and input\$4 and stor\$4 and binary and separat\$4 and address\$4 and binary and separat\$4			orampraces, wron primary and everaceds		
26   super\$impos\$4 with separator and extract\$4 with separator and binary   US-PGPUB; EPO; JPO; IBM_TDB   USPAT;   US-PGPUB; I1:27   EPO; JPO; IBM_TDB   USPAT;   US-PGPUB; I1:27   EPO; JPO; IBM_TDB   USPAT;   US-PGPUB; EPO; JPO; IBM_TDB   USPAT;   US-PGPUB; I1:27   EPO; JPO; IBM_TDB   USPAT;   US-PGPUB; EPO; JPO; IBM_TDB   USPAT;   US-PGPUB; I1:27   EPO; JPO; IBM_TDB   USPAT;   US-PGPUB; II:27   EPO; JPO; III:27   EPO; JPO; IIII:27   EPO; JPO; IIIII:27   EPO; JPO; IIII:27   EPO; JPO; IIII:27   EPO; JPO; IIIII:27   EPO; JPO; IIII	-	17	raw with super\$impos\$4 with separat\$4		
- 26 super\$impos\$4 with separator and extract\$4 with separator and binary  - 0 super\$impos\$4 with separat\$4 with output\$4 and raw and (conver\$4 translat\$4) with binary and extract\$4 and tensor\$4  - 0 super\$impos\$4 with separat\$4 and tensor\$4  - 0 super\$impos\$4 with separat\$4 and tensor\$4  - 0 super\$impos\$4 with separator and extract\$4 and tensor\$4  - 0 super\$impos\$4 with separator and extract\$4 and tensor\$4  - 0 super\$impos\$4 with separator and extract\$4 and tensor\$4  - 0 super\$impos\$4 with separator and extract\$4 and tensor\$4  - 0 super\$impos\$4 with separator and binary and extract\$4 with separator and binary and tensor\$4  - 0 data with process\$4 and correlat\$4 with matri\$4 and stor\$4 and input\$4 and deriv\$4 and tuple and (combin\$4 join\$4) and separat\$4 and address\$4 and binary  - 1 super\$impos\$4 with separator\$4 and separat\$4 and stor\$4 and input\$4 and separat\$4 and stor\$4 and binary super\$4 and separat\$4 and address\$4 and binary super\$4 supe					11:27
- 26 super\$impos\$4 with separator and extract\$4 with separator and binary  - 0 super\$impos\$4 with separat\$4 with output\$4 and raw and (conver\$4 translat\$4) with binary and extract\$4 and tensor\$4  - 0 super\$impos\$4 with separat\$4 and tensor\$4  - 0 super\$impos\$4 with separat\$4 and tensor\$4  - 0 super\$impos\$4 with separator and extract\$4 and extract\$4 and tensor\$4  - 0 data with proces\$4 with separator and extract\$4 with matri\$4 and stor\$4 and input\$4 and deriv\$4 and tuple and (combin\$4 join\$4)  - 0 data separat\$4 and address\$4 and binary and deriv\$4 and tuple and (combin\$4 join\$4)  - 0 data separat\$4 and address\$4 and binary					
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- 0 super\$impos\$4 with separat\$4 with output\$4 and raw and (conver\$4		20			1 ' '
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translat\$4) with binary and extract\$4 and tensor\$4  output tensor\$4 tensor\$4 with separat\$4 and tensor\$4 tensor\$4 with separator and extract\$4 with separator and extract\$4 with separator and tensor\$4 tensor\$4 tensor\$4 with separator and extract\$4 with separator and tensor\$4 tensor\$4 tensor\$4 tensor\$4 tensor\$4 tensor\$4 tensor\$4 tensor\$4 and correlat\$4 with matri\$4 and stor\$4 and input\$4 and tuple and (combin\$4 join\$4) and separat\$4 and address\$4 and binary tensor\$4 and tensor\$4 and tensor\$4 ten	-	0			
tensor\$4 raw with super\$impos\$4 with separat\$4 and tensor\$4  outlines of the separator and tensor\$4  outlines outlin					11:21
- 0 raw with super\$impos\$4 with separat\$4 and tensor\$4  - 0 super\$impos\$4 with separator and extract\$4 with separator and binary and tensor\$4  - 0 data with process\$4 and correlat\$4 with matri\$4 and stor\$4 and input\$4 and deriv\$4 and tuple and (combin\$4 join\$4) and separat\$4 and address\$4 and binary IBM_TDB  - 1					.
- 0 super\$impos\$4 with separator and extract\$4 with separator and binary and tensor\$4  - 0 data with process\$4 and correlat\$4 with matri\$4 and stor\$4 and input\$4 and deriv\$4 and tuple and (combin\$4 join\$4) and separat\$4 and address\$4 and binary    EPO; JPO; IBM_TDB   USPAT; USPAT; USPAT; USPAT; USPAT; USPGPUB; EPO; JPO; and separat\$4 and address\$4 and binary IBM_TDB	-	0	raw with super\$impos\$4 with separat\$4 and	USPĀT;	
- 0 super\$impos\$4 with separator and extract\$4 with separator and binary and tensor\$4  - 0 data with process\$4 and correlat\$4 with matri\$4 and stor\$4 and input\$4 and deriv\$4 and tuple and (combin\$4 join\$4) and separat\$4 and address\$4 and binary    IBM_TDB   US-PGPUB;   EPO; JPO;   IBM_TDB   US-PGPUB;   I2:28   EPO; JPO;   IBM_TDB   IB			tensor\$4		11:27
- 0 super\$impos\$4 with separator and extract\$4 with separator and binary and tensor\$4  - 0 data with process\$4 and correlat\$4 with matri\$4 and stor\$4 and input\$4 and deriv\$4 and tuple and (combin\$4 join\$4) and separat\$4 and address\$4 and binary    0 data with process\$4 and correlat\$4 with matri\$4 and stor\$4 and input\$4 and deriv\$4 and tuple and (combin\$4 join\$4) and separat\$4 and address\$4 and binary    0 data with process\$4 and correlat\$4 with matri\$4 and stor\$4 and input\$4 and tuple and (combin\$4 join\$4) and tuple and separat\$4 and binary    0 data with process\$4 and binary   USPAT;   2004/09/21   11:27   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2004/09/21   2					
extract\$4 with separator and binary and tensor\$4  - 0 data with process\$4 and correlat\$4 with matri\$4 and stor\$4 and input\$4 and deriv\$4 and tuple and (combin\$4 join\$4) and separat\$4 and address\$4 and binary	_	ი	   super\$impos\$4 with separator and		2004/09/21
tensor\$4  data with process\$4 and correlat\$4 with matri\$4 and stor\$4 and input\$4 and usparat\$4 with deriv\$4 and tuple and (combin\$4 join\$4) and separat\$4 and address\$4 and binary  tensor\$4  USPAT; 2004/09/21  US-PGPUB; EPO; JPO; and separat\$4 and address\$4 and binary IBM_TDB					
- 0 data with process\$4 and correlat\$4 with USPAT; 2004/09/21 matri\$4 and stor\$4 and input\$4 and US-PGPUB; deriv\$4 and tuple and (combin\$4 join\$4) EPO; JPO; and separat\$4 and address\$4 and binary IBM_TDB				EPO; JPO;	
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deriv\$4 and tuple and (combin\$4 join\$4) EPO; JPO; and separat\$4 and address\$4 and binary IBM_TDB	-	0			
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	1				
			with cod\$4 and postal with address\$4	_	

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-	2	correlat\$4 with matrix with memory and	USPAT;	2004/09/21
		stor\$4 and (input\$4 receiv\$4) with (data	US-PGPUB;	12:58
		information) and deriv\$4 and cod\$4 and	EPO; JPO;	
		(join\$4 combin\$4) and separat\$4 and	IBM TDB	
		address\$4 and tuple and (conver\$4	_	
		translat\$4) and index\$4 and binary with		
		cod\$4 and tuple with (combin\$4 join\$4)		
l <u> </u>	2	correlat\$4 with matrix with memory and	USPAT;	2004/09/21
		stor\$4 and (input\$4 receiv\$4) with (data	US-PGPUB;	13:11
		information) and deriv\$4 and cod\$4 and	EPO; JPO;	
		tuple	IBM TDB	·
l _	45	correlat\$4 with matrix with memory and	USPAT;	2004/09/21
<u> </u>		stor\$4 and (input\$4 receiv\$4) with (data	US-PGPUB;	13:24
		information) and deriv\$4 and cod\$4 and	EPO; JPO;	
		(join\$4 combin\$4) and separat\$4 and	IBM TDB	
}		address\$4	_	
-	24	data with process\$4 and correlat\$4 with	USPAT;	2004/09/21
		matri\$4 and stor\$4 and input\$4 and	US-PGPUB;	13:15
		deriv\$4 and tuple and (combin\$4 join\$4)	EPO; JPO;	
		and separat\$4 and address\$4 and binary	IBM TDB	
		with cod\$4		
_	60	correlat\$4 with matrix with memory and	USPAT;	2004/09/21
		stor\$4 and (input\$4 receiv\$4) with (data	US-PGPUB;	13:23
	1	information) and deriv\$4 and cod\$4 and	EPO; JPO;	*
		(join\$4 combin\$4) and separat\$4	IBM_TDB	
-	1	correlat\$4 with matrix with memory and	USPAT;	2004/09/21
		stor\$4 and (input\$4 receiv\$4) with (data	US-PGPUB;	13:17
		information) and deriv\$4 and cod\$4 and	EPO; JPO;	
		(join\$4 combin\$4) and separat\$4 and	IBM_TDB	
		711/\$.ccls.		
-	1	4958377.pn.	USPAT;	2004/09/21
			US-PGPUB;	13:21
			EPO; JPO;	
			IBM_TDB	2004/00/55
-	2	correlat\$4 with matrix with memory and	USPAT;	2004/09/21
		stor\$4 and (input\$4 receiv\$4) with (data	US-PGPUB;	13:23
		information) and deriv\$4 and cod\$4 and	EPO; JPO;	.
		(join\$4 combin\$4) and separat\$4 and	IBM_TDB	
	_	character with recog\$4		2004/00/21
-	7	correlat\$4 with matrix with memory and	USPAT;	2004/09/21
1		stor\$4 and (input\$4 receiv\$4) with (data	US-PGPUB;	13:24
		information) and deriv\$4 and cod\$4 and	EPO; JPO;	
		(join\$4 combin\$4) and separat\$4 and	IBM_TDB	
		address\$4 and character with recogn\$6		